

PALM INTRANET

Day: Saturday Date: 1/20/2007 Time: 22:01:28

Inventor Name Search Result

Your Search was:

Last Name = KULKARNI First Name = SATISH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09519072	6501757	==		ATM SWITCH	KULKARNI, SATISH MANOHAR
10237465	7082451	150		RECONFIGURABLE VECTOR-FFT/IFFT, VECTOR-MULTIPLIER/DIVIDER	KULKARNI, SATISH S.
10721950	Not Issued	30	11/25/2003	Communication receiver	KULKARNI, SATISH S.
11025672	Not Issued	30	12/29/2004	Communication apparatus having a standard serial communication interface compatible with radio isolation	KULKARNI, SATISH S.
11025673	Not Issued	30	12/29/2004	Communication apparatus having a SIM interface compatible with radio isolation	KULKARNI, SATISH S.
10940365	Not Issued	41	09/14/2004	Method and apparatus for carrier frequency estimation and correction for GPS	KULKARNI, SATISH SHANKAR
06190305	Not Issued	166		MATCHED METAL DIE COMPRESSION MOLDED STRUCTURAL RANDOM FIBER SHEET MOLDING COMPOUND FLYWHEEL	KULKARNI, SATISH V.
06190306	4408500	150	1	RIMMED AND EDGE THICKENED STODOLA SHAPED FLYWHEEL	KULKARNI, SATISH V.
06479193	4537091	250		MATCHED METAL DIE COMPRESSION MOLDED STRUCTURAL RANDOM FIBER SHEET MOLDING COMPOUND FLYWHEEL	KULKARNI, SATISH V.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor		oution ; ; ;	earch

To go back use Back button on your browser toolbar.

Back to $\left.\underline{PALM}\right|$ ASSIGNMENT $\left|\right.$ OASIS $\left|\right.$ Home page



PALM INTRANET

Day: Saturday Date: 1/20/2007 Time: 22:00:16

Inventor Name Search Result

Your Search was:

Last Name = CHEN First Name = WEIZHONG

·		······································			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08544908	6473732	150	10/18/1995	SIGNAL ANALYZER AND METHOD THEREOF	CHEN, WEIZHONG
08646803	<u>5721754</u>	250	05/21/1996	SIGNAL QUALITY DETECTOR AND METHODS THEREOF	CHEN, WEIZHONG
08646804	<u>5729577</u>	150	05/21/1996	SIGNAL PROCESSOR WITH IMPROVED EFFICIENCY	CHEN, WEIZHONG
08646805	6511280	150	05/21/1996	ADAPTIVE REED-SOLOMON DECODER AND METHODS THEREOF	CHEN, WEIZHONG
08858257	6047033	150	05/19/1997	APPARATUS AND METHOD FOR SIGNAL TIMING ERROR DETECTION	CHEN, WEIZHONG
08858337	5852638	250	05/19/1997	METHOD AND APPARATUS FOR DEMODULATING A SYMBOL USING SYMBOL FRAGMENTATION, CORRELATION AND FOURIER ANALYSIS	CHEN, WEIZHONG
08859809	<u>5796787</u>	150	05/19/1997	RECEIVER AND METHOD THEREOF	CHEN, WEIZHONG
09048040	6091786	150	03/25/1998	METHOD AND APPARATUS IN A COMMUNICATION RECEIVER FOR ESTIMATING SYMBOL TIMING AND CARRIER FREQUENCY	CHEN, WEIZHONG
09238395	Not Issued	164	01/27/1999	METHOD AND APPARATUS IN A RECEIVER FOR FACILITATING TIMING SYNCHRONIZATION AND SYMBOL DETECTION	CHEN, WEIZHONG
09309124	6347127	150	05/10/1999	METHOD AND APPARATUS FOR MULTI-SYMBOL MATCHED FILTER ESTIMATION OF AN EVALUATION SYMBOL IN A RECEIVED SIGNAL HAVING A PREDICTABLE INTER-SYMBOL INTERFERENCE	CHEN, WEIZHONG
09362267	<u>6594328</u>	150	07/28/1999	METHOD AND APPARATUS FOR FACILITATING AN ESTIMATION OF A CARRIER FREQUENCY ERROR IN A RECEIVER OF A WIRELESS COMMUNICATION SYSTEM	CHEN, WEIZHONG
09571872	6289060	150	05/12/2000	METHOD AND APPARATUS FOR PERFORMING A GENERALIZED VITERBI SEARCH TO DEMODULATE A SEQUENCE OF SYMBOLS	CHEN, WEIZHONG
09709687	6487240	150	11/10/2000	APPARATUS FOR RECEIVING AND RECOVERING FREQUENCY SHIFT KEYED SYMBOLS	CHEN, WEIZHONG
<u>09709690</u> ·	6424673	150	11/10/2000	METHOD AND APPARATUS IN A WIRELESS COMMUNICATION SYSTEM FOR FACILITATING DETECTION OF, AND SYNCHRONIZATION WITH, A PREDETERMINED SYNCHRONIZATION SIGNAL	CHEN, WEIZHONG
09709727	<u>6836520</u>	150	11/10/2000	METHOD AND APPARATUS FOR ESTABLISHING SYNCHRONIZATION WITH A SYNCHRONIZATION SIGNAL	CHEN, WEIZHONG
09822598	6961391	150	03/30/2001	SIGNAL PROCESSOR USED FOR SYMBOL RECOVERY AND METHODS THEREIN	CHEN, WEIZHONG
10207469	7003056	150	07/29/2002	SYMBOL TIMING TRACKING AND METHOD THEREFOR	CHEN, WEIZHONG
10391978	<u>6973142</u>	150	03/19/2003	TIMING SYNCHRONIZATION FOR M-DPSK CHANNELS	CHEN, WEIZHONG
10721950	Not Issued	30	11/25/2003	Communication receiver	CHEN, WEIZHONG
10963387	Not Issued	41	10/12/2004	DC interference removal in wireless communications	CHEN, WEIZHONG
11205450	Not Issued	30	08/16/2005	Modulation detection in a saic operational environment	CHEN, WEIZHONG
11225282	Not Issued	30	09/13/2005	Dynamic switching between MLSE and linear equalizer for	CHEN, WEIZHONG

				single antenna interference cancellation in a GSM communication system	
11290367	Not Issued	30	i l	Frequency error estimation and correction in a SAIC linear equalizer	CHEN, WEIZHONG
11433590	Not Issued	30		Frequency correction channel burst detector in a GSM/EDGE communication system	CHEN, WEIZHONG

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	chen	weizhong	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Saturday Date: 1/20/2007 Time: 22:00:55

Inventor Name Search Result

Your Search was:

Last Name = CHANG First Name = SEKCHIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10721950 N	Not Issued	30	11/25/2003	Communication receiver	CHANG, SEKCHIN
10740291 N	Not Issued	30	12/18/2003	OFDM frequency offset estimation apparatus and method	CHANG, SEKCHIN

Inventor Search Completed: No Records to Display.

Search Another: Inventor Chang Sekchin Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page